

# **System Requirements**

Before you install Infinite User Management ensure that the server and client computers you plan to use meet the minimum operating and network requirements outlined below.

### Server and Admin Tools

You can install the Infinite User Management server components on computers running Microsoft Windows 7 or later.

A full server installation requires at least 5GB of free space, to support the Infinite User Management software, SQL Express, .Net 4.5.2 and IIS. By default, all secured jobs and logs are also stored on this server.

- .NET 4.5.2 is required, and will be installed if absent.
- IIS is required and will be installed if absent. See IIS Web Server Support below for details.

## **Client Requirements and Memory Usage**

You can install the Infinite User Management Client Popup software on computers running Microsoft Windows 7 or later.

A full client installation will require approximately 10-20 MB of disk space.

The Client is comprised of two components: the Desktop Client and the Client Service.

- The Desktop Client required between 5MB 20MB, also depending on activity.
- Client Service requires between 3MB 10MB depending on activity.

No additional software is needed.

## **IIS Web Server Support**

Infinite User Management uses Internet Information Services (IIS) to communicate with devices and internally between Infinite User Management components. The installation requires either the full version of IIS and the installer will determine if you have an existing IIS installation or not. If not, the installer will create a new site and application pool using IIS.

## **Networking Requirements**

Infinite User Management uses standard HTTP/SSL communication via ports 80/443 for web services by default. If these ports are unavailable, Infinite User Management will use 6320/6231. However, you can change the communication ports if there is a conflict in your organization.

Infinite User Management uses TCP/IP networking protocol.



**Important:** No network traffic is created until a print job is initiated. When securing jobs the size of the raw job can be anywhere from 2k to 400MB, depending on the size of the document. Once a print job has been sent to the printer, 10 to 20 KB of bidirectional network traffic is created per print job, regardless of the print job size



